To the owner:

This maintenance booklet is designed to acquaint you with the necessary technical care of your vehicle.

The MERCEDES-BENZ Maintenance Service System was created to ensure proper servicing of your car for normal operating conditions.

We think this system to be the best arrangement for both vehicle and owner.

It consists of:

Section I  = Service
Engine oil change with engine oil filter service, tests for leaks and condition, fluid level checks, lubrication jobs.

Section II  = Electronic inspection
Electronic engine inspection and mechanical adjustment work on the engine.

Section III = Safety inspection
Inspection of steering unit, brakes, tires, functional tests and test drive.

The maintenance services are due at the following intervals:
1st MB maintenance service at 200-600 miles
2nd MB maintenance service at 5,000 miles
3rd MB maintenance service at 10,000 miles
Further regular maintenance services only every 10,000 miles but at least once a year.
Additional work every 30,000 miles
Replace brake fluid once a year, most suitable in spring. Drain antifreeze charge in spring also.

At every 10,000 miles maintenance service, all three maintenance sections are performed. You can order each of these sections separately at any time if particular driving conditions require it, or on a precautionary basis before leaving for a long trip.

Maintenance work does not include repair jobs. These should be requested on a separate order.

On the next page we have compiled the lubrication services and routine checks which become due regardless of the regular maintenance services.

We wish you good motoring.

DAIMLER-BENZ-Aktiengesellschaft
Zentralkundendienst
Lubrication Service and Routine Checks

1. Lubrication Services
   
   1.1. Engine Oil Change together with Engine Oil Filter Service
   Carry out every 5,000 miles, at least twice a year in spring and fall. Any engine oil change and engine oil filter service performed must be affirmed in the service booklet.

   Approved Oil Viscosities
   
   Year-round use oils
   SAE 10W/40, 10W/50
   
   Other approved oils for ambient temperatures constantly exceeding 0°C / +32°F (Central Europe April to October)
   SAE 30, 20W/40, 20W/50
   
   exceeding +30°C / +86°F
   SAE 40 may also be used

   From +10°C / +50°F to -25°C / -13°F (Central Europe October to April)
   SAE 10W/30
   
   Below -25°C / -13°F
   SAE 5W/20

   1.2. Approved Engine Oils
   Engine oils are subjected to special tests to determine their suitability for our engines. Therefore, we recommend using only engine oils which have been approved by us. Every MERCEDES-BENZ service station will be pleased to give you further details on this matter.

   1.3. Lubrication Jobs
   Lubricate throttle control linkage.

   2. Routine Checks
      
   2.1. Regularly check oil level in engine and replenish oil, if necessary, during the running-in period at 300 miles at the latest.
   At the same time check cooling water level and have water replenished.

   2.2. Regularly check fluid level in the automatic transmission, at the latest after 5,000 miles and have replenished with a recommended type of automatic transmission fluid.
2.3. Check fluid level of brake system.
If brake fluid has to be added, see a MERCEDES-BENZ service station to determine the cause, e.g. worn brake linings.

2.4. Regularly check and correct the electrolyte level of the battery. In tropical regions, this check should be made daily.

2.5. Regularly check the tire pressure.
If the car is driven in a sporty manner, check weekly and have pressure corrected, if necessary.

2.6. Have the windshield washer system topped up regularly.

2.7. Air suspension, regularly drain condensation water and fill antifreeze device from fall to spring with 95% denatured alcohol or fuel alcohol.

Special or severe operating conditions

Special or severe operating conditions are, for example: predominant short distance operation, frequent mountain rides, poor road conditions, high dust content and sludge, as well as trailer operation.

Under such conditions

- the engine oil has to be changed every 2,500–2,800 miles without engine oil filter service.
- Change ATF in automatic transmission every 13,000 to 17,000 miles without filter service.
Pre-delivery Inspection
Before delivery of the vehicle, we recommend checking the following items:
Oil and fluid levels in engine, transmission, rear axle and steering unit
Cooling water / antifreeze
Idle speed (clean spark plugs if necessary)
Electrolyte level of battery
Brake fluid level
Brake system, fuel, oil and cooling water system for leaks
Antifreeze device of compressed air system (winter)
Windshield washer system
Proper function of service and parking brakes
Equipment for completeness (tools, documents, etc.)
Heating and air conditioning system for function
Electrical system / radio for function
Wheel lugs for firm seat
Tire pressure
Chromium-plated parts, as well as the interior of the vehicle (upholstery) for damage
Vehicle cleaned inside and outside

When delivering the vehicle, give the following instructions:
Detailed instructions about the operation of the vehicle
Use of keys
Engine hood lock, radiator cap
Oil level check
Wheel change
Adherence to recommended tire pressures acc. to table
Towing instructions (automatic transmission)

(Rubber stamp)

Date __________________________ Signature __________________________
Warranty

A vast network of MERCEDES-BENZ Service Stations is at your disposal to carry out service and maintenance jobs on your car. Every Service Station with its special equipment, tools, specially trained personnel, experience and regular technical information supplied by the factory guarantees that your car is efficiently and thoroughly checked and maintained according to the latest MERCEDES-BENZ standards.

The vehicle must receive the prescribed maintenance and/or lubrication work at specified intervals established in this maintenance booklet and confirmed therein. Pages 13-34 of this booklet are to be used to record verification of performance of such required maintenance and/or lubrication work.

Warranty consideration according to the sales agreement may only be given if the required maintenance and/or lubrication work has been performed. If no validation is made in this maintenance booklet, receipted bills or other evidence that the required maintenance and/or lubrication work have been performed, must be presented to an authorized MERCEDES-BENZ Service Stations.

As far as there are legal regulations on exhaust emission control it has to be observed that the engines must be maintained and timed acc. to special instructions and by means of special measuring instruments (CO-measuring instrument). Modifications or conversions of already existing exhaust emission control systems are not permissible.

All MERCEDES-BENZ Service Stations are familiar with the appropriate regulations.
MB Maintenance (for range of work refer to page 40)
200-600 miles

with engine oil change and engine oil filter service

Oil brand/viscosity
For year-round use oils SAE 10W40, 10W50
and other approved oil viscosities see page 6

Mileage

(Rubber stamp)

Rep. order No.

Date
Signature
**MB Maintenance** (for range of work refer to page 42)

**5,000 miles**

with/without engine oil change and engine oil filter service

<table>
<thead>
<tr>
<th>Oil brand/viscosity</th>
</tr>
</thead>
<tbody>
<tr>
<td>For year round use oil SAE 10W40, 10W50</td>
</tr>
<tr>
<td>and other approved oil viscosities see page 6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mileage</th>
<th>(Rubber stamp)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Rep. order No.</th>
<th>Date</th>
<th>Signature</th>
</tr>
</thead>
</table>
MB Maintenance (3 sections, for range of work refer to page 44-46)
10,000 miles

with/without engine oil change and engine oil filter service

Oil brand/viscosity
For year round use oils SAE 10W-40, 10W50
and other approved oil viscosities see page 6

Mileage

(Rubber stamp)

Rep. order No.

Date Signature

Lubrication Service
15,000 miles

- Engine oil change and engine oil filter service
  Use only original Mercedes-Benz filter cartridges and gaskets.

- Lubricate throttle control linkage

Oil brand/viscosity
For year round use oils SAE 10W-40, 10W50
and other approved oil viscosities see page 6

Mileage

Rep. order No.

(Rubber stamp)

Date Signature
MB Non-scheduled Maintenance Service as required

☐ Section I: Service
☐ Section II: Electronic Engine Inspection including Engine Maintenance
☐ Section III: Safety Inspection

Oil brand/viscosity
For year issued use oils SAE 10W40, 10W50
and other approved oil viscosities see page 6

Mileage ____________________________  

Rep. order No. ________________ (Rubber stamp) 

Date ____________________________ Signature ____________________________
MB Maintenance (3 sections, for range of work refer to page 44-46)
20,000 miles

with/without engine oil change and engine oil filter service

Oil brand/viscosity
For year round use oils SAE 10W-40, 10W-50 and other approved oil viscosities see page 6

Mileage

Rep. order No. (Rubber stamp)

Date ___________________ Signature ___________________

Lubrication Service
25,000 miles

☐ Engine oil change and engine oil filter service
   Use only original Mercedes-Benz filter cartridges and gaskets.

☐ Lubricate throttle control linkage

Oil brand/viscosity
For year round use oils SAE 10W-40, 10W-50 and other approved oil viscosities see page 6

Mileage

Rep. order No. (Rubber stamp)

Date ___________________ Signature ___________________
MB Non-scheduled Maintenance Service as required

☐ Section I: Service
☐ Section II: Electronic Engine Inspection Including Engine Maintenance
☐ Section III: Safety Inspection

Oil brand/viscosity
For year round use oils SAE 10W-40, 10W-60
and other approved oil viscosities see page 6

Mileage

Rep. order No.

(Rubber stamp)

Date

Signature
MB Maintenance (3 sections, for range of work refer to page 44-46)

30,000 miles

with/without engine oil change and engine oil filter service

Oil brand/viscosity
For year round use oils SAE 10W-40, 10W50
and other approved oil viscosities see page 6

Mileage

Rep. order No.

(Fuller stamp)

Date ________________________________
Signature __________________________

Lubrication Service

35,000 miles

☐ Engine oil change and engine oil filter service
   Use only original Mercedes-Benz filter cartridges and gaskets.

☐ Lubricate throttle control linkage

Oil brand/viscosity
For year round use oils SAE 10W-40, 10W50
and other approved oil viscosities see page 6

Mileage

Rep. order No.

(Fuller stamp)

Date ________________________________
Signature __________________________
MB Non-scheduled Maintenance Service as required

☐ Section I: Service
☐ Section II: Electronic Engine Inspection including Engine Maintenance
☐ Section III: Safety Inspection

Oil brand/viscosity
For your running using oils SAE 10W40, 10W60
and other approved oil viscosities see page 6

Mileage

(Rubber stamp)

Rep. order No.

Date

Signature
MB Maintenance (3 sections, for range of work refer to page 44-46)

40,000 miles

with/without engine oil change and engine oil filter service

Oil brand/viscosity
For year round use oils SAE 10W-40, 10W-50
and other approved oil viscosities see page 6

Mileage

(Rubber stamp)

Rep. order No.

Date Signature

Lubrication Service

45,000 miles

☐ Engine oil change and engine oil filter service
Use only original Mercedes-Benz filter cartridges and gaskets.

☐ Lubricate throttle control linkage

Oil brand/viscosity
For year round use oils SAE 10W-40, 10W-50
and other approved oil viscosities see page 6

Mileage

Rep. order No.

(Rubber stamp)

Date Signature
MB Non-scheduled Maintenance Service as required

☐ Section I: Service
☐ Section II: Electronic Engine Inspection including Engine Maintenance
☐ Section III: Safety Inspection

Oil brand/viscosity
For year round use oils SAE 10W40, 10W50
and other approved oil viscosities see page 6

Mileage

(Rubber stamp)

Rep. order No.

Date

Signature
MB Maintenance (3 sections, for range of work refer to page 44-46)
50,000 miles

with/without engine oil change and engine oil filter service

---

Lubrication Service
55,000 miles

☐ Engine oil change and engine oil filter service
Use only genuine Mercedes-Benz filter cartridges and gaskets.

☐ Lubricate throttle control linkage

Oil brand/viscosity
For year round use oils SAE 10W-40, 10W-50 and other approved oil viscosities see page 6

Mileage

(Sticker)

Rep. order No.

(Rubber stamp)

Date
Signature

Date
Signature

---
MB Non-scheduled Maintenance Service as required

☐ Section I: Service
☐ Section II: Electronic Engine Inspection including Engine Maintenance
☐ Section III: Safety Inspection

Oil brand/viscosity

For year round use only SAE 10W40, 10W50
and other approved oil viscosities see page 6

Mileage

(Rubber stamp)

Rep. order No.

Date

Signature
MB Maintenance (3 sections, for range of work refer to page 44-46)

60,000 miles

with/without engine oil change and engine oil filter service

Oil brand/viscosity
For year round use oils SAE 10W 40, 10W 50
and other approved oil viscosities see page 6

Mileage

(Rubber stamp)

Rep. order No.

Date Signature

Lubrication Service
65,000 miles

☐ Engine oil change and engine oil filter service
Use only original Mercedes-Benz filter cartridges and gaskets.

☐ Lubricate throttle control linkage

Oil brand/viscosity
For year round use oils SAE 10W 40, 10W 50
and other approved oil viscosities see page 6

Mileage

Rep. order No.

(Rubber stamp)

Date Signature
MB Non-scheduled Maintenance Service as required

☐ Section I: Service
☐ Section II: Electronic Engine Inspection including Engine Maintenance
☐ Section III: Safety Inspection

Oil brand/viscosity
For year round use oils SAE 10W40, 10W50
and other approved oil viscosities see page 6

Mileage

Rep. order No. (Rubber stamp)

Date
Signature
MB Maintenance (3 sections, for range of work refer to page 44-46)

70,000 miles

with/without engine oil change and engine oil filter service

Oil brand/viscosity
For year round use oils SAE 10W-40, 10W-50
and other approved oil viscosities see page 5

Mileage

Rep. order No.

Date
Signature

Lubrication Service

75,000 miles

☐ Engine oil change and engine oil filter service
   Use only original Mercedes-Benz filter cartridges and gaskets.

☐ Lubricate throttle control linkage

Oil brand/viscosity
For year round use oils SAE 10W-40, 10W-50
and other approved oil viscosities see page 6

Mileage

Rep. order No.

(Rubber stamp)

Date
Signature
MB Non-scheduled Maintenance Service as required

☐ Section I: Service
☐ Section II: Electronic Engine Inspection including Engine Maintenance
☐ Section III: Safety Inspection

Oil brand/viscosity
For year round use use SAE 10W40, 10W50
and other approved oil viscosities see page 6

Mileage

Rep. order No.

(Rubber stamp)

Date

Signature
MB Maintenance (3 sections, for range of work refer to page 44-46)

80,000 miles

with/without engine oil change and engine oil filter service

Oil brand/viscosity
For your round use oils SAE 10W-40, 10W50
and other approved oil viscosities see page 6

Mileage

(Rubber stamp)

Rep. order No.

Date Signature

Lubrication Service

85,000 miles

☐ Engine oil change and engine oil filter service
Use only original Mercedes-Benz filter cartridges and gaskets.

☐ Lubricate throttle control linkage

Oil brand/viscosity
For your round use oils SAE 10W-40, 10W50
and other approved oil viscosities see page 6

Mileage

Rep. order No.

(Rubber stamp)

Date Signature
MB Non-scheduled Maintenance Service as required

☐ Section I: Service
☐ Section II: Electronic Engine Inspection including Engine Maintenance
☐ Section III: Safety Inspection

Oil brand/viscosity
For year round use only SAE 10W-40, 10W-50
and other approved oil viscosities see page 6

Mileage

(Rubber stamp)

Rep. order No.

Date

Signature
**MB Maintenance** (3 sections, for range of work refer to page 44-46)

**90,000 miles**

with/without engine oil change and engine oil filter service

Oil brand/viscosity
For year round use oils SAE 10W-40, 10W-50 and other approved oil viscosities see page 6

Mileage

(Rubber stamp)

Rep. order No.

Date Signature

---

**Lubrication Service**

**95,000 miles**

- □ Engine oil change and engine oil filter service
  - Use only original Mercedes-Benz filter cartridges and gaskets.

- □ Lubricate throttle control linkage

Oil brand/viscosity
For year round use oils SAE 10W-40, 10W-50 and other approved oil viscosities see page 6

Mileage

Rep. order No.

(Rubber stamp)

Date Signature
MB Non-scheduled Maintenance Service as required

☐ Section I: Service
☐ Section II: Electronic Engine Inspection Including Engine Maintenance
☐ Section III: Safety Inspection

Oil brand/viscosity
For year round use use oils SAE 10W-40, 10W-50
and other approved oils viscosities see page 6

Mileage ___________________________ (Rubber stamp)

Rep. order No. ______________________

Date _____________________________ Signature _____________________________
### Changing brake fluid
(once a year, most suitably in spring)

<table>
<thead>
<tr>
<th>Mileage</th>
<th>Mileage</th>
<th>(Rubber stamp)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brand</td>
<td>Brand</td>
<td>(Rubber stamp)</td>
</tr>
<tr>
<td>Date</td>
<td>Date</td>
<td></td>
</tr>
<tr>
<td>Signature</td>
<td>Signature</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mileage</th>
<th>Mileage</th>
<th>(Rubber stamp)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brand</td>
<td>Brand</td>
<td>(Rubber stamp)</td>
</tr>
<tr>
<td>Date</td>
<td>Date</td>
<td></td>
</tr>
<tr>
<td>Signature</td>
<td>Signature</td>
<td></td>
</tr>
<tr>
<td>Mileage</td>
<td>Brand</td>
<td>Date</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
<td>------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mileage</td>
<td>Brand</td>
<td>Date</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
After a distance of 90,000 miles has been covered, please ask for an additional maintenance booklet at your MERCEDES-BENZ Service Station.
Maintenance service at 200-600 miles
Lubrication

Oil change
151 Engine with engine oil filter service
180 Rear axle

Filter service
156 Supplementary oil filter for hydraulic fan clutch: clean filter element

Inspection for leaks and condition
023 Comfort hydraulic system
038 Cooling and heating system
041 Fuel system

Check and correct fluid level
Check for leakage!
120 Automatic transmission
134 Power steering
463 Air suspension
antifreeze device
465 Windshield washing system
700 Brake
990 Generator

Maintenance

Engine
756 All V-belts: retighten
752 Cylinder head:
retorque bolts
On warm engine
753 Valve clearance: adjust
781 Dwell angle: check
772 Ignition: set timing
798 Idle speed: check, readjust
Use CO tester

Chassis
525 Automatic transmission,
selector and control pressure linkage:
check adjustment
987 Correct tire inflation pressure

Retighten bolts and nuts
Number in ( ) is the number of bolts and nuts
871 Intake and exhaust manifold (16)
exhaust pipe flange (4)
895 Alternator: mounting (1)
902 Compressor of air suspension
system (4)
905 Refrigerant compressor:
bracket on engine (5)
907 Hose clamps and clips:
cooling and heater water hoses
951 Exhaust system:
plug connection (2)
530 Automatic transmission:
oil pan (16)
924 Steering: mounting (3)
988 Wheel mounting bolts (20)
Maintenance service at 5,000 miles
Lubrication

Oil change
151 Engine with engine oil filter service
180 Rear axle

Filter service
156 Supplementary oil filter for hydraulic fan clutch: clean filter element

Inspection for leaks and condition
023 Comfort hydraulic system
038 Cooling and heating system
041 Fuel system

Check and correct fluid level
If fluid loss cannot be accounted for by consumption, determine cause and eliminate at extra charge.
120 Automatic transmission
134 Power steering
463 Air suspension
   antifreeze device
465 Windshield washing system
484 Air conditioner

494 Comfort hydraulic system
700 Brake
800 Injection pump
821 Battery
990 Radiator

Lubrication jobs
415 Engine throttle linkage and control shaft

Body
492 Door weatherseals: remove rubber abrasion from contacting areas and rub weatherseals with Orel

Chassis
466 Air suspension system, compressed air tank:
   drain condensation water

Maintenance

Engine
781 Dwell angle: check
772 Ignition: set timing
798 Idle speed: check, readjust
   Use CO tester

Chassis
030 Front axle: adjust wheel bearings according to specifications
Maintenance service every 10,000 miles
with additional work every 30,000 miles
Section I

Service including engine oil change and engine oil filter service

Oil change
151 Engine with engine oil filter service

Filter service
156 Supplementary oil filter for hydraulic fan clutch: clean filter element

Inspection for leaks and condition
023 Comfort hydraulic system
038 Cooling and heating system
041 Fuel system
087 Air suspension system

Check and correct fluid level
If fluid loss cannot be accounted for by consumption, determine cause and eliminate at extra charge
120 Automatic transmission
130 Rear axle
134 Power steering
463 Air suspension
   antifreeze device
465 Windshield wiper system
484 Air conditioner
494 Comfort hydraulic system
700 Brake
800 Injection pump
821 Battery
990 Radiator

Lubrication jobs
350 Door hinges
393 Door locks
395 Engine hood
415 Engine throttle linkage and control shaft

Body
492 Door weatherseals: remove rubber abrasion from contacting areas and rub weatherseals with Orel

Chassis
466 Air suspension system, compressed air tank: drain condensation water
Section II
Electronic engine test incl. engine maintenance

Mechanical work
53 Valve clearance: adjust
102 Air filter element:
under normal operating conditions: clean
under very dusty operating conditions: replace

Normally to be replaced every 90,000 miles

757 Check condition and tension of V-belts
813 Throttle control linkage:
check for free movement and adjustment
770 Spark plugs: replace
751 Compression: check
773 Breaker points: replace

Electronic engine test
782 Dwell angle: adjust
772 Ignition: set timing
832 Evaluate oscillograph curve
798 Idle speed: check, readjust
Use CO tester

Section III
Safety Inspection

925 Steering components:
check steering, steering coupling and steering linkage for play by turning the steering wheel
983 Wheels: dismount/mount
Rims: check condition,
inspect inside for dirt accumulation
982 Tires:
Inspect tread depth and wear pattern,
check for damage

987 Correct tire inflation pressure
707 Brake pads: remove, clean, check, replace if required
703 Brake calipers: check for leaks and free movement of pistons,
check condition of dust boots
709 Brake discs: check condition
009 Parking brake: check free operation of brake cables
713 Air pressure type brake booster:
check for free movement of bores on front

701 Brake system: bleed
029 Steering: check rubber boots for leaks and condition as well as condition of linkage
028 Maintenance-free joints of front axle:
check rubber boots for leaks and condition

Retighten bolts and nuts
Number in ( ) is the number of bolts and nuts
924 Steering: mounting (3)
099 Functional test
Vehicle lamps and control lights
Signal
Windshield wiper, windshield washer
system
Heating and ventilation

098 Test drive
(road test/test stand)
Service and parking brakes
Automatic transmission
Air conditioning system

988 Wheel mounting bolts: retighten

Additionally every 30,000 miles

Maintenance
170 Oil change, automatic transmission
Filter service
174 Automatic transmission: replace filter element
612 Power steering:
replace filter element in fluid reservoir
849 Fuel filter:
replace filter element
470 Antifreeze device of air suspension system: replace air filter
498 Heater,
Perlon filter of solenoid valve:
replace
Only if replaceable filter is installed.
With separate order

497 Ventilation,
Perlon filter of forward blower:
replace
Only if replaceable filter is installed.
With separate order

Lubrication jobs
380 Control rod for level control valves:
pack ball joints with long-term grease
388 Front wheel bearings,
wheel hub caps: repack with grease

Retighten bolts and nuts
Number in ( ) is the number of bolts and nuts
871 Intake and exhaust manifold (16)
exhaust pipe flange (4)

Visual inspection
625 Front wheel toe-in: check
030 Propeller shaft; check joint plate for wear

Air suspension
676 Check air suspension bellows for cracks
Hairline cracks on the outer rubber surface are of no significance.
Replace bellows if deep cracks occur,
at the latest however after 56,000 miles

622 Vehicle level:
check front axle control arm position
and rear wheel camber
If adjustment made, aim headlights
at extra charge
Stickers

The following stickers are attached to the door frame of the driver's door by every MERCEDES-BENZ Service Station. They are meant to remind you when the next lubrication and maintenance service is due.

We recommend that you cross out the mileage number after each lubrication service.

25,000 miles

30,000 miles
<table>
<thead>
<tr>
<th>Mileage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>85,000</td>
<td>65,000 miles</td>
</tr>
<tr>
<td>90,000</td>
<td>75,000 miles</td>
</tr>
<tr>
<td>70,000</td>
<td>80,000 miles</td>
</tr>
<tr>
<td>50,000</td>
<td>55,000 miles</td>
</tr>
<tr>
<td>25,000</td>
<td>35,000 miles</td>
</tr>
<tr>
<td>30,000</td>
<td>40,000 miles</td>
</tr>
<tr>
<td>5,000</td>
<td>15,000 miles</td>
</tr>
<tr>
<td>10,000</td>
<td>20,000 miles</td>
</tr>
</tbody>
</table>